IN THE CLAIMS

Please amend the claims as follows:

- 1. (Previously Presented) Communication method between a network client and a network server, wherein a network document requested by the network client is sent from the network server to the network client and displayed by a browser of the network client to a user for processing, the method comprising recording and storing in the network server all changes and supplements to the network document carried out by the useron the network client via software, the changes including changes to layout and embedding of a document page into an entire context, the changes and supplement being stored in the network server as user-specific data and when the network document is loaded again by the user, restoring the network document on the basis of the stored user-specific data.
- 2. (Original) Communication method according to claim 1, wherein the changes and supplements carried out by the user on the network document are at first intermediately stored on the network client in particular in the main storage or on the fixed disk.
- 3. (Original) Communication method according to claim 1, wherein the network server creates a specific region in a database for the user-specific data.
- 4. (Original) Communication method according to claim 1, wherein in a first loading of a network document, the network client or the user is identified.
- 5. (Original) Communication method according to claim 1, wherein the document changed or supplemented by the user is recorded on the network client and is stored in the network server in a browser-independent format, in particular XML.
- 6. (Original) Communication method according to claim 1, wherein the stored user-specific data of the network server is interpreted on the network client and a format is generated therefrom which the network browser can read.

7. (Original) Communication method according to claim 1, wherein the changes and supplements carried out by the user on the network document are at first intermediately stored on the network client in particular in the main storage or on the fixed disk, wherein the network server creates a specific region in a database for the user-specific data, wherein in a first loading of a network document, the network client or the user is identified, wherein the document changed or supplemented by the user is recorded on the network client and is stored in the network server in a browser-independent format, in particular XML, and wherein the stored user-specific data of the network server is interpreted on the network client and a format is generated therefrom which the network browser can read.

Claims 8-10 (cancelled).

(2), wherein a network document requested by the network client (1) is sent from the network server (2) to the network client (1) and displayed by a browser of the network client (1) to the user for processing, wherein the changes and supplements to the network document on the network client (1), carried out by the user, are stored in the network server (2) as user-specific data for the purpose of restoring, in the further process when the user calls up again the network document, the network document created during a previous call-up on the network client (1) through the interaction with the user, thereby taking into consideration the changes and entries to/into the network document effected by the user during the previous call-up on the basis of the stored user-specific data,

wherein all changes and supplements on the network client (1) are recorded through software and are stored in the network server (2) as user-specific data that also comprises changes to the layout and embedding of the page in the overall context.

12. (New) Communication method according to claim 11, wherein the changes and supplements carried out by the user on the network document are at first intermediately stored on the network client in particular in the main storage or on the fixed disk.

- 13. (New) Communication method according to claim 11, wherein the network server creates a specific region in a database for the user-specific data.
- 14. (New) Communication method according to claim 11, wherein in a first loading of a network document, the network client or the user is identified.
- 15. (New) Communication method according to claim 11, wherein the document changed or supplemented by the user is recorded on the network client and is stored in the network server in a browser-independent format, in particular XML.
- 16. (New) Communication method according to claim 11, wherein the stored user-specific data of the network server is interpreted on the network client and a format is generated therefrom which the network browser can read.
- 17. (New) Communication method according to claim 11, wherein the changes and supplements carried out by the user on the network document are at first intermediately stored on the network client in particular in the main storage or on the fixed disk, wherein the network server creates a specific region in a database for the user-specific data, wherein in a first loading of a network document, the network client or the user is identified, wherein the document changed or supplemented by the user is recorded on the network client and is stored in the network server in a browser-independent format, in particular XML, and wherein the stored user-specific data of the network server is interpreted on the network client and a format is generated therefrom which the network browser can read.